

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	438	voice near conference	USPAT; US-PGPUB; EPO; JPO	2004/03/31 15:49
2	BRS	2948	voice with conference	USPAT; US-PGPUB; EPO; JPO	2004/03/22 14:46
3	BRS	2	(voice with conference) and (packet adj bas\$2 near conference near bridge)	USPAT; US-PGPUB; EPO; JPO	2004/03/22 15:00
4	BRS	4	((packet package) adj bas\$2) with (conference near bridge)	USPAT; US-PGPUB; EPO; JPO	2004/03/22 14:52
5	BRS	145	voice and ((over near IP) VoIP) and conference with bridge	USPAT; US-PGPUB; EPO; JPO	2004/03/22 15:01
6	BRS	78	(voice and ((over near IP) VoIP) and conference with bridge) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/22 16:39
7	BRS	33	((voice and ((over near IP) VoIP) and conference with bridge) and 370/\$.ccls.) and packet and @ad<=20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/22 16:41
8	BRS	30	((voice and ((over near IP) VoIP) and conference with bridge) and 370/\$.ccls.) and packet and @ad<=20001229) and (control\$4 with signal\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/22 17:10
9	BRS	678	conference near bridge	USPAT; US-PGPUB; EPO; JPO	2004/03/22 17:16
10	BRS	43	(conference near bridge) and input and output and (select\$3 near (unit device circuit module terminal)) and ((speech voice) near signal\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/22 17:50
11	BRS	7	packet with network and (conference near bridge) and (terminal phone subscriber) and ((speech near detect\$4) same (media neear signal))	USPAT; US-PGPUB; EPO; JPO	2004/03/24 15:45
12	BRS	7	packet near network and (conference near bridge) and (terminal telephone subscriber) and (speech adj detect\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/24 15:46
13	BRS	9	packet near switch\$4 and (conference near bridge) and (terminal telephone subscriber) and (speech adj detect\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/24 15:48
14	BRS	3	packet near switch\$4 and (conference near bridge) and (speech adj detect\$4) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/24 15:49

	Type	Hits	Search Text	DBs	Time Stamp
15	BRS	4	packet with switch\$4 and (conference with bridge) and (speech\$3 adj detect\$4) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/24 16:02
16	IS&R	1	("4482998").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/24 15:52
17	BRS	30	(conference with bridge) and (speech\$3 adj detect\$4) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/24 17:40
18	BRS	7	(conference with bridge) and (speech\$3 adj detect\$4) and @ad<20001229 and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/24 19:08
19	IS&R	2	("4410763").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/25 09:09
20	BRS	1105	\$3conference with bridge	USPAT; US-PGPUB; EPO; JPO	2004/03/26 12:07
21	BRS	349	(\$3conference with bridge) and ((input output) near (unit device circuit node port module))	USPAT; US-PGPUB; EPO; JPO	2004/03/25 10:14
22	BRS	68	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet))	USPAT; US-PGPUB; EPO; JPO	2004/03/26 11:57
23	BRS	1	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet)) and (talker near (select\$4 cho\$5))	USPAT; US-PGPUB; EPO; JPO	2004/03/25 10:16
24	BRS	35	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet)) and (talker speaker)	USPAT; US-PGPUB; EPO; JPO	2004/03/25 10:40
25	BRS	137	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and 379/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/25 10:18
26	BRS	55	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and 379/202.01.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/25 10:19
27	BRS	18	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet)) and 379/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/25 11:59

	Type	Hits	Search Text	DBs	Time Stamp
28	BRS	26	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet)) and (talker speaker) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/25 10:41
29	BRS	3	\$3conference with bridge and (speech with indication near signal)	USPAT; US-PGPUB; EPO; JPO	2004/03/27 13:08
30	BRS	0	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet) and (address near control\$4 near signal))	USPAT; US-PGPUB; EPO; JPO	2004/03/26 11:58
31	BRS	9	(((\$3conference with bridge) and ((input output) near (unit device circuit node port module))) and (data near packet) and (address near control\$4))	USPAT; US-PGPUB; EPO; JPO	2004/03/26 12:04
32	IS&R	1	("4920565").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/27 15:36
33	BRS	70	(address\$4 near control) and (conference near (bridge switch router node unit device)) and ((telephone near set) (terminal apparatus device))	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:09
34	BRS	3	((address\$4 near control) and (conference near (bridge switch router node unit device)) and ((telephone near set) (terminal apparatus device))) and packet near base\$d	USPAT; US-PGPUB; EPO; JPO	2004/03/27 15:41
35	BRS	70	((address\$4 near control) and (conference near (bridge switch router node unit device)) and ((telephone near set) (terminal apparatus device))) and ad@<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/27 15:42
36	BRS	61	((address\$4 near control) and (conference near (bridge switch router node unit device)) and ((telephone near set) (terminal apparatus device))) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/27 15:42
37	BRS	18	((address\$4 near control) and (conference near (bridge switch router node unit device)) and ((telephone near set) (terminal apparatus device))) and @ad<20001229) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:04

	Type	Hits	Search Text	DBs	Time Stamp
38	BRS	15	((((address\$4 near control) and (conference near (bridge switch router node unit device)) and ((telephone near set) (terminal apparatus device))) and @ad<20001229) and packet) and (address\$4 adj control)	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:09
39	BRS	24403	address\$4 adj control	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:13
40	BRS	226	(address\$4 adj control) and conference and packet and 370/\$.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:10
41	BRS	199	((address\$4 adj control) and conference and packet and 370/\$.cccls.) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:10
42	BRS	157	((((address\$4 adj control) and conference and packet and 370/\$.cccls.) and @ad<20001229) and (\$4phone (packet near (apparatus device module unit circuit teminal))))	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:13
43	BRS	17	((((address\$4 adj control) and conference and packet and 370/\$.cccls.) and @ad<20001229) and (\$4phone (packet near (apparatus device module unit circuit teminal)))) and ((address\$4 adj control) near signal)	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:16
44	BRS	17	(((((address\$4 adj control) and conference and packet and 370/\$.cccls.) and @ad<20001229) and (\$4phone (packet near (apparatus device module unit circuit teminal)))) and ((address\$4 adj control) near signal)) and conference	USPAT; US-PGPUB; EPO; JPO	2004/03/27 16:54
45	IS&R	1	("6606305").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:31
46	BRS	8691	address\$4 adj control\$4 adj (unit device node port signal module circuit)	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:35
47	BRS	0	(address\$4 adj control\$4 adj (unit device node port signal module circuit)) and \$3conference adj (bridge unit device module circuit) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:37

	Type	Hits	Search Text	DBs	Time Stamp
48	BRS	0	(address\$4 adj control\$4 adj (unit device node port signal module circuit)) and (\$3conference near (bridge unit device module circuit)) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:37
49	BRS	13	(address\$4 adj control\$4 adj (unit device node port signal module circuit)) and (\$3conference adj(bridge unit device module circuit)) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:43
50	BRS	10	((address\$4 adj control\$4 adj (unit device node port signal module circuit)) and (\$3conference adj(bridge unit device module circuit)) and packet) and @ad<20001227	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:43
51	BRS	38	(address\$4 adj control\$4 adj (unit device node port signal module circuit)) and (\$3conference near (bridge unit device module circuit)) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/29 09:43
52	BRS	32	((address\$4 adj control\$4 adj (unit device node port signal module circuit)) and (\$3conference near (bridge unit device module circuit)) and packet) and @ad<20001227	USPAT; US-PGPUB; EPO; JPO	2004/03/29 10:25
53	IS&R	1	("5991385").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 19:01
54	IS&R	1	("4920565").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 10:54
55	IS&R	1	("6463414").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 12:35
56	IS&R	1	("5818836").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 12:28
57	IS&R	1	("5020098").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 14:38
58	IS&R	1	("5335071").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 14:38
59	IS&R	1	("4685425").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 14:45
60	IS&R	1	("4658425").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/29 17:01

	Type	Hits	Search Text	DBs	Time Stamp
61	IS&R	1	("6522633") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/30 11:35
62	IS&R	1	("4920565") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/30 16:26
63	IS&R	1	("6522633") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/30 16:30
64	BRS	5008	address\$3 adj control\$4 adj signal	USPAT; US-PGPUB; EPO; JPO	2004/03/30 18:44
65	BRS	6	(address\$3 adj control\$4 adj signal) and (conference\$3 adj (bridge transcod\$3))	USPAT; US-PGPUB; EPO; JPO	2004/03/30 17:27
66	IS&R	1	("6463414") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/30 17:27
67	BRS	112	(address\$3 adj control\$4 adj signal and (\$3conference near (bridge transcoder unit module circuit device node))) and direct\$2	USPAT; US-PGPUB; EPO; JPO	2004/03/30 18:46
68	BRS	29	((address\$3 adj control\$4 adj signal and (\$3conference near (bridge transcoder unit module circuit device node))) and direct\$2) and @ad<20001229) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/30 18:47
69	BRS	104	((address\$3 adj control\$4 adj signal and (\$3conference near (bridge transcoder unit module circuit device node))) and direct\$2) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/30 18:49
70	BRS	137	address\$3 adj control\$4 adj signal and (\$3conference near (bridge transcoder unit module circuit device node))	USPAT; US-PGPUB; EPO; JPO	2004/03/30 18:54
71	BRS	6	address\$3 adj control\$4 adj signal and (\$3conference adj bridge)	USPAT; US-PGPUB; EPO; JPO	2004/03/31 17:00
72	IS&R	1	("4507781") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/31 15:49
73	IS&R	1	("6463414") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/31 17:42
74	IS&R	1	("5991385") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/31 17:59
75	IS&R	1	("5818836") . PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/01 18:31

	Type	Hits	Search Text	DBs	Time Stamp
76	IS&R	1	("4920565").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/31 17:47
77	IS&R	1	("4507781").PN.	USPAT; US-PGPUB; EPO; JPO	2004/03/31 17:47
78	BRS	247	((voice audio) near video) and (\$3conference with bridge)	USPAT; US-PGPUB; EPO; JPO	2004/03/31 18:01
79	BRS	168	((voice audio) near video) and (\$3conference with bridge)) and @ad<20001229	USPAT; US-PGPUB; EPO; JPO	2004/03/31 18:01
80	BRS	80	((voice audio) near video) and (\$3conference with bridge)) and @ad<20001229) and packet	USPAT; US-PGPUB; EPO; JPO	2004/03/31 18:01
81	IS&R	1	("6463414").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/01 16:12
82	IS&R	1	("4920565").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/01 15:47
83	IS&R	1	("6466550").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/01 16:22
84	IS&R	1	("6606305").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/01 16:22